



2/32

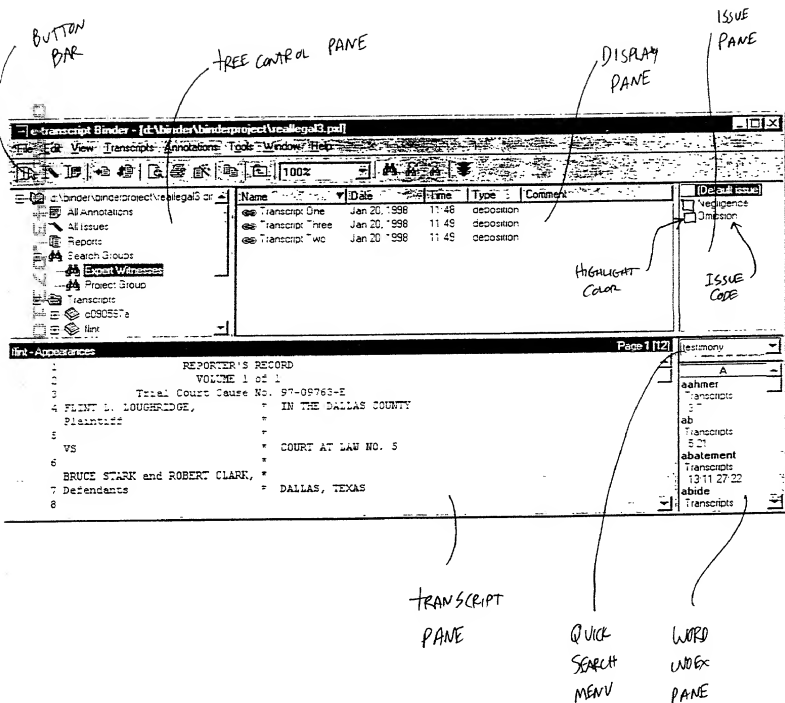


Fig. 2

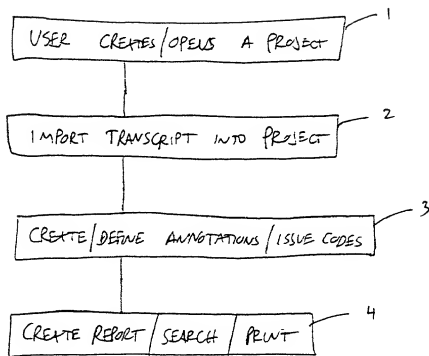


Fig. 3

4/32

e-transcript Binder - [d:\binder\binderproject\vealegal3.pdf]

File View Transcripts Annotations Tools Window Help

100%

Issue

Active Quickmark

Default issue:  
Negligence  
Omission

Index issue:  
Negligence  
Omission

Testimony

A

ahmer  
Transcripts  
37

ab  
Transcripts  
521

abatement  
Transcripts  
1311 27.22

abide  
Transcripts

4 "QUESTION: Okay."

5 "ANSWER: And answering your original question,

6 without reviewing the document, I don't know why."

7 "QUESTION: As you understand the procedure, would

8 it typically occur that a supervisor in front-end collections

9 would have an account come across her screen that's older than

10 90 days?"

11 "ANSWER: We don't know what the delinquency level

12 of the account was in May of '95."

13 "QUESTION: If indeed the delinquency level, as you

14 referred to it, was greater than 90 days, according to Service

Fig. 4



6/32

e-Transcript Binder - [d:\binder\binders\project\vealegal3.mil]

File View Transcripts Annotations Tools Window Help

100%

c:\binder\binders\project\vealegal3.mil

All Annotations  
All Issues  
Reports  
Search Groups  
Transcripts  
e090557.a  
film  
KCC245T  
Real Time

Transcript	Location	Issue	User	Chron.	Comment	(Default issue)
Transcript Th. 178.7		Negligen	John		First mention of Negligence	Negligence
Transcript One 5.1		Negligen	John		Attending a deposition	Omission
Transcript One 1.1		(Default)	John		Right	
Transcript One 5.4		(Default)	John		Beaumont Court of Appeals	

QUESTION: Okay.

ANSWER: And answering your original question, without reviewing the document, I don't know why.

QUESTION: As you understand the procedure, would it typically occur that a supervisor in front-end collections would have an account come across her screen that's older than 90 days?

ANSWER: We don't know what the delinquency level of the account was in May of '95.

QUESTION: If indeed the delinquency level, as you referred to it, was greater than 90 days, according to Service

Testimony

A

aahmer  
Transcript  
3.1

ab  
Transcript  
5.1

abatement  
Transcripts  
13:11 27.22

abide  
Transcripts

Fig. 6

7/32

09920443-073101

**e-transcript Binder - [d:\binder\binderproject\reallegal3.m]**

File View Transcripts Annotations Tools Window Help

100%

d:\binder\binderproject\reallegal3.m

- All Annotations
- All Issues
- Reports
- Search Groups
- Transcripts
  - c080597a
  - flint
  - <023497
  - Real Time
  - Real Time
  - Real Time
  - Transcript One**
    - Appearances
    - Index
    - Proceedings

**Transcript Section**

Section	Type	Location
Appearances	Heading	1:08
Index	Heading	2:02
Proceedings	Heading	3:01

**Transcript One - Appearances** Page 1 (49)

Line	Text	Page
1	REPORTER'S RECORD	
2	VOLUME 1 of 1	
3	Total Court Cause No. 97	
4	RAY GREEN and JESSE GREEN, * ID	
5	Plaintiffs	
6	VS. * CC	
7	JAMES W. PARKER, * DA	
8	Defendant	
9	APPEARANCES:	
10	Attorney for Plaintiffs:	
	MR. RAY E. GREEN	
	MR. JESSE GREEN	

**Testimony**

Section	Text
A	
aahmer	
Transcripts	
3.7	
ab	
Transcripts	
5.21	<b>Transcript Two</b>
abate	This claim alone probably prevented United Republic from being successfully rehabilitated or redomesticated.
Trans	
13.1	If we're correct in these things and the
abide	transaction with United Overseas Bank was void ab initio or subject to the defenses which we've alleged in our most recent pleadings, then United Overseas Bank (Luxembourg) should not be allowed to exercise its rights under the loan security agreement.
Trans	
25:17 144:25 145:4 125:17 141:9 6:16	
able	
Transcripts	
22:21 26:8,8,17 14:10 204:25 207:20 210:19 211:14,21 56:3 74:9 104:22 117:5 123:20,23 130:9 131:21 135:23 162:18	

Fig. 7

QUICK  
PREVIEW PANE

8/32

**e-transcript Binder - [d:\binder\binderproject\reallegal3.pxl]**

File Edit View Transcripts Annotations Tools Window Help

87%

d:\binder\binderproject\reallegal3.dir

- All Annotations
- All Issues
- Reports
- Search Groups
  - Expert Witnesses
  - Project Group
- Transcripts
  - c090597a
  - flint
  - k022497
  - Real Time
  - Real Time
  - Transcript One
  - Transcript Three
  - Transcript Two

**Transcript Section**

Section	Type	Enclosure
Statement of Facts	Heading	1:10
Appearances	Heading	2:01
Proceedings	Heading	3:01

**Transcript Two - Proceedings** Pages 16 - 17 [28]

testimony

testimony

bond

probate

able

moist

impropriety

misrepresentation

error

culpability

calculation NEAR motion

20 irreparable injury -- merely generalizations.

21 We had the Deputy Liquidator for the State

22 Utah, Commissioner of Insurance, that was here. They h

23 2:00 o'clock flight and had to go back. But the Restu

24 they would have given and that the reason they were her

25 because the State of Utah believes that -- that they ha

1 seen the pleadings that were filed in this case. And u

2 believe there were so many inaccuracies that they wante

3 set the record straight. As this matter continues, the

4 probably will be an opportunity to do that.

5 But certainly the Proof of Claim filed by

Fig. 8



9/32

HYPER LINKED  
TABLE OF CONTENTS  
OF TRANSCRIPT

e-transcript Binder - [d:\binder\binderproject\vealegal3.pdf]

File Edit View Transcripts Annotations Tools Window Help

100%

d:\binder\binderproject\vealegal3.pdf

All Annotations  
All Issues  
Reports  
Search Groups  
Expert Witnesses  
Project Group  
Transcripts  
c080557a

Transcript Section	Type	Location
James Sheehart	Witness	10:01
Jury Examination by Mr. Sh.	Examiner	6:20
Flint Loughridge	Witness	5:15
Mr. Sheehart	Witness	5:10
Proceedings	Heading	3:01
Exhibit Index	Heading	2:11
Index	Heading	2:01
Appearances	Heading	1:05

(Default Issues)  
☐ Negligence  
☐ Omission

File - Appearances Page 1 | 12

REPORTER'S RECORD
VOLUME 1 of 1
Total Court Cause No. 87-09763-E
FLINT L. LOUGHRIDGE, IN THE DALLAS COUNTY
Plaintiff
VS
COURT AT LAW NO. 5
BRUCE STARK and ROBERT CLARK,
Defendants
DALLAS, TEXAS

Testimony

A

aahmer  
Transcripts  
3:17

ab  
Transcripts  
5:21

abatement  
Transcripts  
13:11 27:22

abide  
Transcripts

Fig. 9

10/32

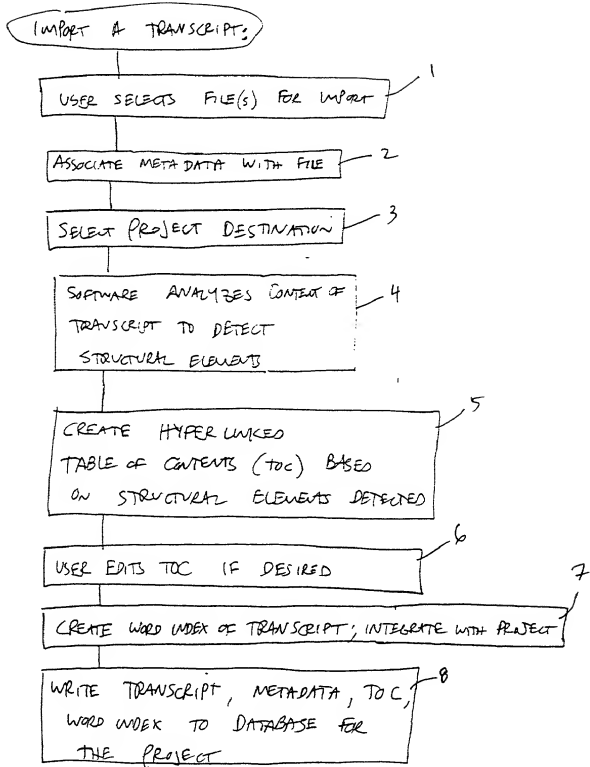


Fig 10

11/32

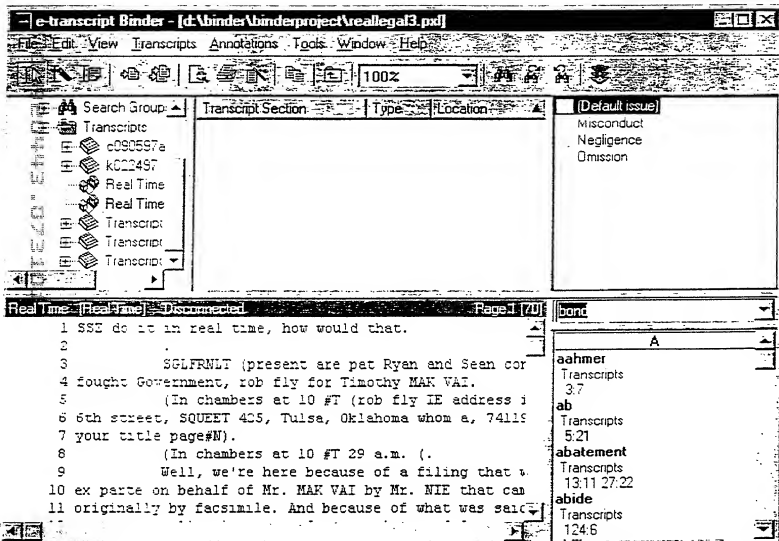


Fig. 11

12/32

Real-time Transcript data

1  
SELECT IMPORT TYPE & SETTINGS :  
- SERIAL  
- INTERNET  
- FILE

2  
ASSOCIATE METADATA WITH FILE

3  
STORE METADATA TO DATA BASE

4  
STORE REPOSITORY FOR RAW STREAMED DATA

5  
ENTER STREAMING STATE

- READ STREAMING DATA
- STREAMING DISPLAY / SNAPSHOT DISPLAY
- ANALYZE CONTEXT OF RECEIVED TRANSCRIPT DATA
- BUILD WORD INDEX DYNAMICALLY
- AUTO ANNOTATE BY MARKING WORDS/PHRASES OF STREAMED DATA DYNAMICALLY
- DYNAMIC ANNOTATIONS - QUICKMARK OR STANDARD
- SEARCH / REPORT / PRINT

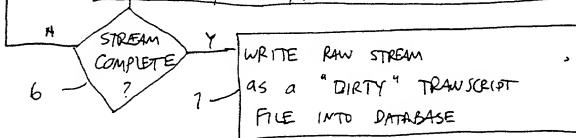


Fig. 12

09920443-073101

13/32

CART REPORTER PROVIDES  
"CLEAN" TRANSCRIPT FILE

1  
USER SELECTS DRAFT TRANSCRIPT  
FILE IN A PROJECT

2  
USER SELECTS FINAL TRANSCRIPT FILE  
FOR IMPORT

3  
PERFORM MATCHING OPERATION TO  
CONFIRM THAT FINAL TRANSCRIPT  
FILE WAS DERIVED FROM DRAFT  
TRANSCRIPT FILE

4  
CREATE ANNOTATIONS IN THE FINAL  
TRANSCRIPT FILE BASED ON THE  
ANNOTATIONS IN THE DRAFT TRANSCRIPT FILE

5  
WRITE FINAL TRANSCRIPT, METADATA, TOC,  
WORD INDEX TO DATABASE

fig. 13

09920443-073101

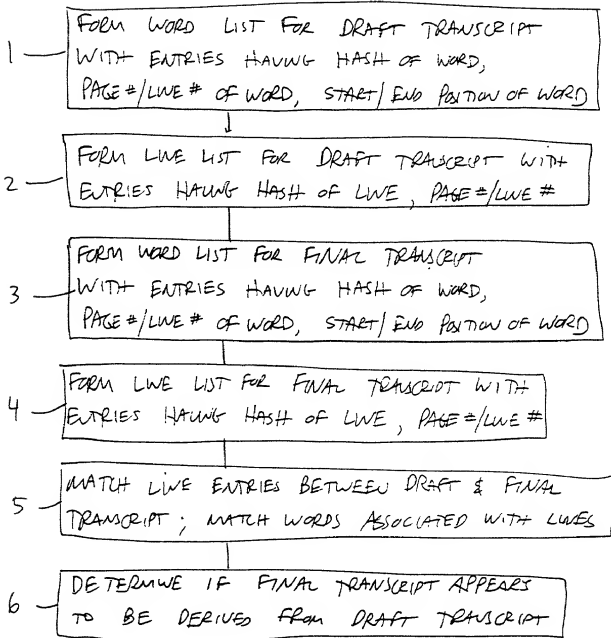


Fig. 14 A

```
hash = 0
multiple = BIG_NUMBER

for each character in a string (non-whitespace)

    hash = hash + (multiple * (character position 1-N) * (ascii value of character))
    multiple = multiple * BIG_NUMBER

end for
```

Fig. 14 B

101220-14402600

LINE LIST  
FOR TRANSCRIPT

WORD LIST  
FOR TRANSCRIPT

09520443073101

LINE LIST

ENTRIES:

$(\text{hash of line})(\text{page}^* \times \text{line}^*)$

WORD LIST

ENTRIES:

$(\text{hash of word})(\text{page}^* \times \text{line}^*)$   
 $(\text{start position})(\text{end position})$

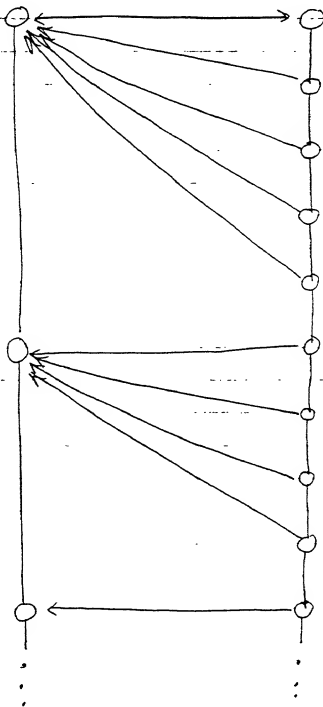
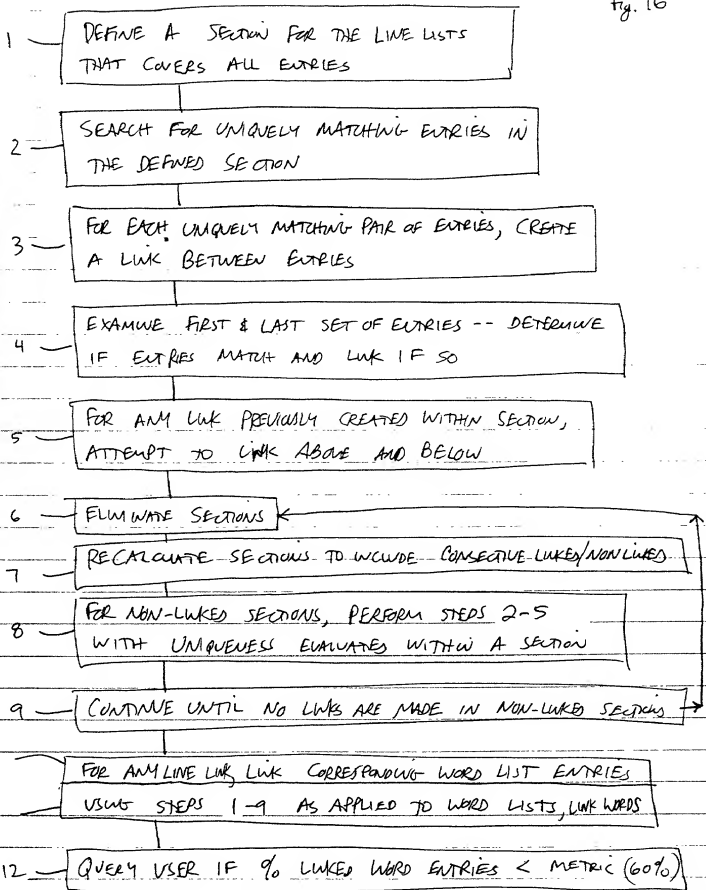


Fig. 15





18/32

LWE LIST -  
DRAFT

LWE LIST  
FINAL



Fig. 17 A

09920443-072101

19/32

LWE LIST -  
DRAFT

LWE LIST  
FINAL

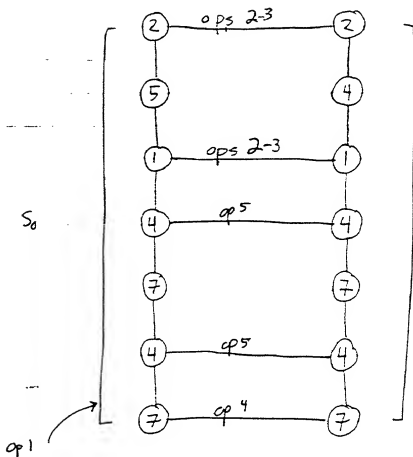
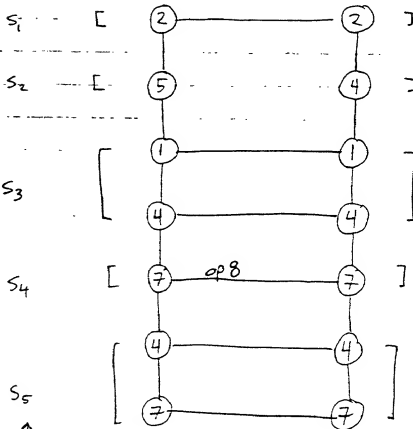


Fig. 17 B

20/32

LWE LIST -  
DRAFT

LWE LIST  
FINAL



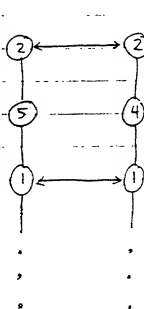
ops 6-7 ↑

Fig. 17 C

LINE LISTS

DRAFT

FINAL

WORD LISTS

DRAFT

FINAL

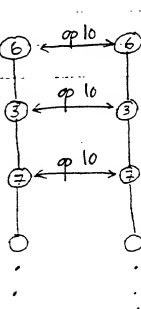


Fig. 17D

22/32

RELOCATE AN ANNOTATION FROM DRAFT  
TRANSCRIPT INTO THE FINAL TRANSCRIPT

1  
LOCATE START/END LINE POSITION OF THE ANNOTATION  
IN THE DRAFT TRANSCRIPT

2  
DETERMINE WORD LOCATED AT START POSITION OF  
ANNOTATION; DETERMINE WORD LOCATED AT  
END POSITION OF ANNOTATION

3  
MATCH START WORD TO CORRESPONDING WORD  
IN FINAL TRANSCRIPT; MATCH END WORD  
TO CORRESPONDING WORD IN FINAL TRANSCRIPT

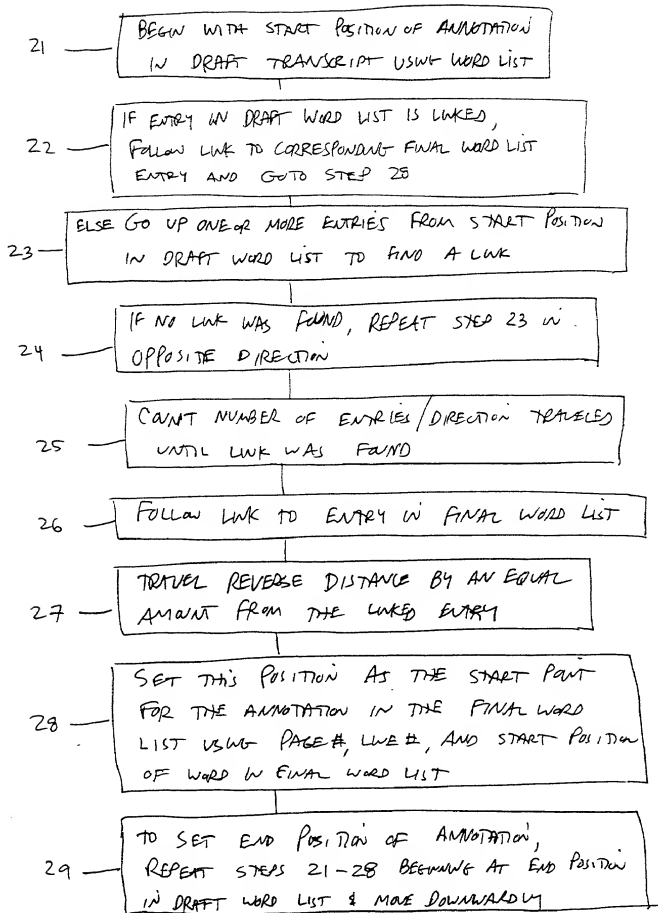
4  
SET ANNOTATIONS IN FINAL TRANSCRIPT  
BASED ON POSITION OF START/END WORDS THEREIN

Fig 18

09920443.073101

23/32

Fig. 19



09920443-073101

24/32

WORD LISTS

DRAFT

FINAL

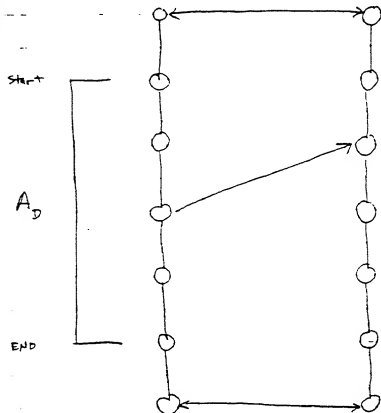


Fig. 20 A

O = entry with  
 (hash of word) (page #) (line #) (start position) (end position)  
 of word of word



## WORD LISTS

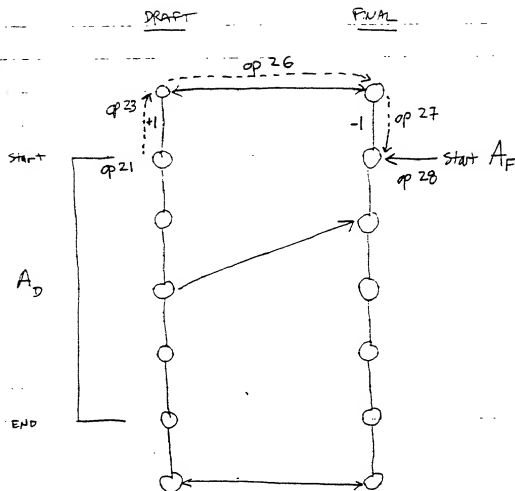


Fig. 20B

○ = entry with  
 (hash of word) (page #) (line #) (start position) (end position)  
 of word of word

## WORD LISTS

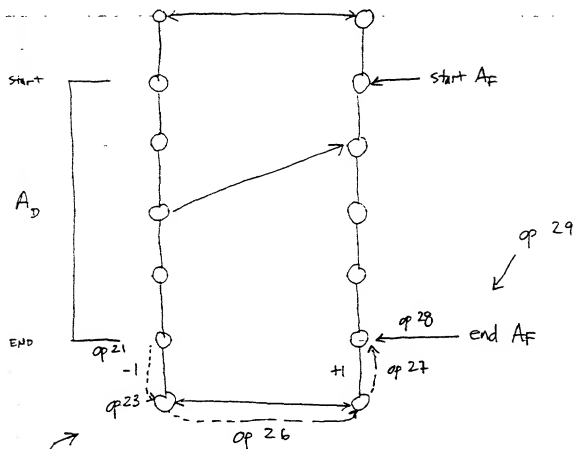
DRAFTFINAL

Fig. 20 C

$\bigcirc$  = entry with  
 (hash of word) (page #) (line #) (start position) (end position)  
 of word of word

$O = \text{entry with}$   
 $(\text{hash of word})(\text{page \#})(\text{line \#})(\text{start position of word})(\text{end position of word})$

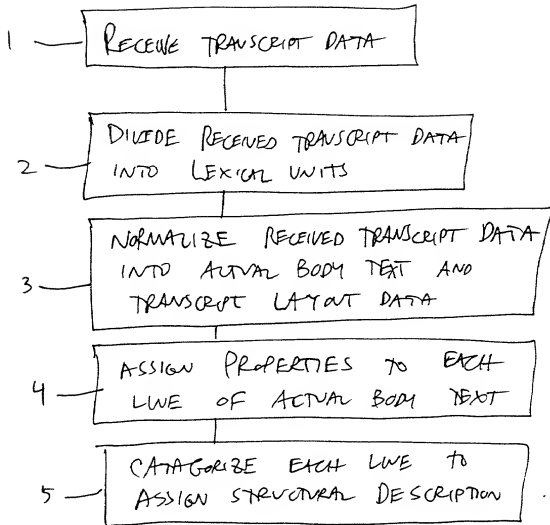


Fig. 21

29/32

original transcript data  
↓

<page break character>

Suzanne McDonnell - Direct 15703 <line break char>  
<line break char>

- 1 Q. I want to show you what's been marked as <line break char>
- 2 Defense Exhibit M95. Do you recognize that? <line break char>
- 3 A. Yes, I do. <line break char>

Fig. 22A

09920443-073101

Line Index

Type SubType Content

0

PageBreak - "if?" → NULL

1

Whitespace - "&lt;53 spaces&gt;" → Integer - "15703"

NULL ← LineBreak - "\n"

2

Whitespace - "&lt;12 spaces&gt;" → Word - "Suzanne"

← Word - "McDonnell" ← Whitespace - "&lt;1 space&gt;"

↓ Whitespace - "&lt;1 space&gt;" → Punctuation/Pause - "-"

etc.

3

Whitespace - "&lt;7 spaces&gt;" → Integer - "1"

↓ Punctuation/End Sentence - "!" ← Word - "Q" ← Whitespace - "&lt;3 spaces&gt;"

etc.

Fig. 22 B

09920443-073101

09920443.073101

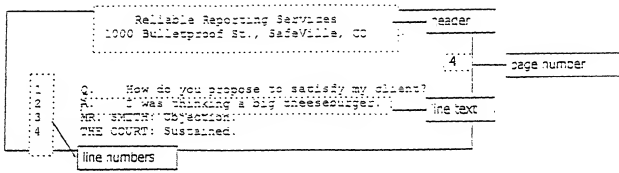


Fig 23

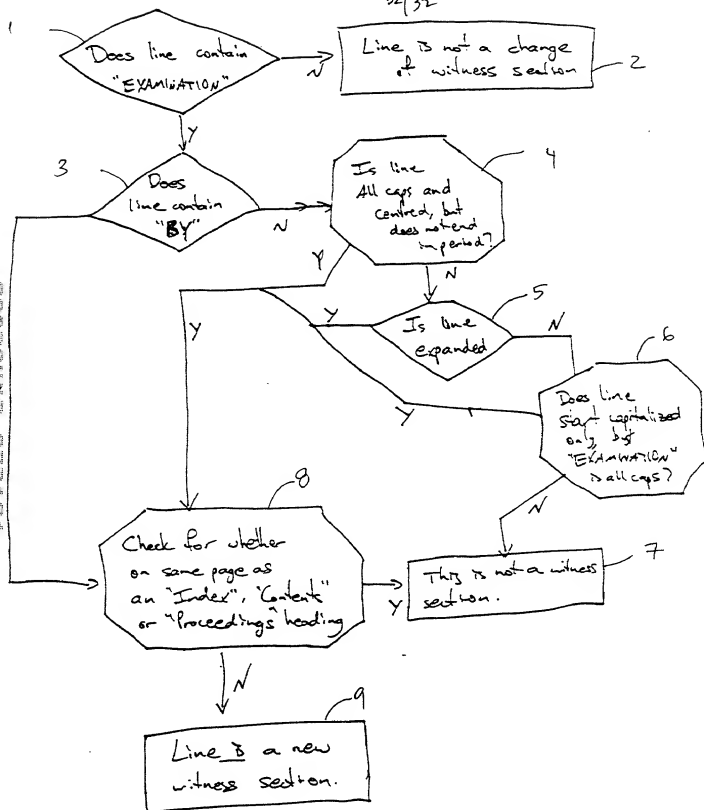


Fig. 24